

AMENDMENTS TO THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of the claims in this application.

Listing of Claims:

1. (Currently Amended) A method for shifting the a content[[s]] of a first shortcut key and a content of a second shortcut key belonging to the a user interface of an electronic device, characterised in that in which method the contents of the first shortcut key and the second shortcut key is are shifted between each other with the aid of by making a drag and drop method operation.
2. (Currently Amended) The method according to claim 1, characterized in that wherein one of the following is used as the electronic device: a cellular network terminal, a PC, a portable computer or a palm computer.
3. (Currently Amended) The method according to claim 2, characterized in that wherein a touch screen is used as the a display unit of the electronic device, whereby a shortcut menu is created on the touch screen.
4. (Currently Amended) The method according to claim 3, characterized in that wherein the first shortcut key to be shifted is selected to become the a shifted shortcut key by pressing the touch screen with the aid of an object at the a position of the first shortcut key.
5. (Currently Amended) The method according to claim 4, characterized in that wherein the content[[s]] of the first shortcut key is shifted to become the content[[s]] of the second shortcut key by moving the object used in the selection on the touch screen from a position above the first shortcut key to a position over the second shortcut key, where the object is raised from the touch screen, whereby the raising of the object initiates the shifting of the

content[[s]] of the first shortcut key to become the content[[s]] of the second shortcut key.

6. (Currently Amended) The method according to claim 4, ~~characterized in that wherein the a~~ function attached to the first shortcut key is executed ~~if when~~ the object used to select the first shortcut key is raised from the touch screen above the first shortcut key.

7. (Currently Amended) The method according to claim 4, ~~characterized in that wherein the a~~ raising of the object used to select the shortcut key from the touch screen somewhere else than above a shortcut key cancels the initiated shifting of the contents of the first shortcut key.

8. (Currently Amended) The method according to claim 2, ~~characterized in that wherein~~ the first shortcut key is selected to become shifted by selecting it among the shortcut keys on the display of the electronic device with ~~the a~~ button of a mouse belonging to the user interface of the electronic device.

9. (Currently Amended) The method according to claim 8, ~~characterized in that wherein~~ the content[[s]] of the first shortcut key is shifted to become the content[[s]] of the second shortcut key by moving a cursor connected to the mouse on the display of the electronic device from a position above the first shortcut key to a position above the second shortcut key, where the mouse button is released, whereby the releasing of the mouse button initiates the shifting of the content[[s]] of the first shortcut key to become the content[[s]] of the second shortcut key.

10. (Currently Amended) The method according to claim 8, ~~characterized in that wherein if when~~ the mouse button used to select the shortcut key is released on the display of the electronic device somewhere else than above a shortcut key, then the initiated shifting of the content[[s]] of the first shortcut key is cancelled.

11. (Currently Amended) The method according to claim 9, ~~characterized in that wherein~~

the shifting of a shortcut key made on the display of the electronic device further causes the functions attached to a first key belonging to the physical keyboard of the electronic device to be shifted to a second key of the keyboard.

12. (Currently Amended) The method according to claim 5, characterized in that wherein the content[[s]] of a shortcut key means a function defined for a shortcut key.

13. (Currently Amended) A touch screen comprising having a shortcut menu comprising at least two separate shortcut keys, a first and a second shortcut key with interchangeable contents, characterized in that the and on which touch screen a shift of the a content[[s]] of the first shortcut key and a content of the second shortcut key between each other is arranged configured to be made with the by a drag and drop method operation.

14. (Currently Amended) The touch screen according to claim 13, characterized in that wherein the first shortcut key is selected to become shifted by pressing the touch screen with an object at the first shortcut key.

15. (Currently Amended) The touch screen according to claim 14, characterized in that wherein the content[[s]] of the first shortcut key is arranged configured to be changed to become the content[[s]] of the second shortcut key by moving the object used for selecting on the touch screen from a position above the first shortcut key to a position above the second shortcut key, where raising of the object from the touch screen is arranged configured to initiate the shifting of the content[[s]] of the first shortcut key to become the content[[s]] of the second shortcut key.

16. (Currently Amended) The touch screen according to claim 14, characterized in that the wherein a function attached to the first shortcut key is arranged configured to be executed if when the object used to select the first shortcut key is raised from the touch screen above the first shortcut key.

17. (Currently Amended) The touch screen according to claim 14, characterized in that wherein the raising of the object used to select the first shortcut key from the touch screen somewhere else than above a shortcut key is arranged configured to cancel the initiated shifting of the content[[s]] of the first shortcut key.
18. (Currently Amended) The touch screen according to claim 15 13, characterized in that wherein the a content[[s]] of a shortcut key is a function defined to be executed by the shortcut key.
19. (Currently Amended) An electronic device comprising with a user interface comprising at least two separate shortcut keys, a first and a second shortcut key with interchangeable contents, characterized in that in which user interface a shift of the a content[[s]] of the first shortcut key and a content of the second shortcut key between each other is arranged configured to be made with the by a drag and drop method operation.
20. (Currently Amended) The electronic device according to claim 19, characterized in that wherein the electronic device comprises a touch screen, on which there is formed a shortcut menu with at least two shortcut keys with interchangeable contents.
21. (Currently Amended) The electronic device according to claim 20, characterized in that the wherein a content[[s]] of a shortcut key is a function defined to be executed by [[a]] the shortcut key.
22. (Currently Amended) The electronic device according to claim 21, characterized in that wherein it is one of following: a cellular network terminal, a portable computer or a palm computer.
23. (Currently Amended) A computer readable storage medium comprising an application program in an electronic device for shifting the a content[[s]] of a first shortcut key and a content of a second shortcut key belonging to the an electronic device's user interface,

~~characterized in that the application program comprises software comprising computer readable code means for executing the shift of the contents of the shortcut keys between each other utilising utilizing the a drag and drop method operation.~~

24. (Currently Amended) The application program according to claim 23, ~~characterised in that which it comprises software computer readable code means for changing the shortcut keys in a shortcut menu created on a touch screen, which belongs to a portable device.~~

25. (Currently Amended) The application program according to claim 24, ~~characterized in that wherein said software computer readable code means realiserealize:~~

- ~~– a step for selecting a selection of a first shortcut key, whereby the selection is made by pressing the touch screen with an object[[,]];~~
- ~~– a step for detecting a detection whether the object is raised from the touch screen at the a position of the selected first shortcut key, and if when the object is not raised at the position of the selected first shortcut key it further comprises;~~
- ~~– a step for detecting a detection of the a movement of the object on the surface of the touch screen away from the position above the first shortcut key;~~
- ~~– a step for detecting a detection whether the object is raised from the surface of the touch screen at the a position of a the second shortcut key; and~~
- ~~– a step where in that case an interchange of the content[[s]] of the first shortcut key and the content of the second shortcut key are interchanged.~~

26. (Currently Amended) The application program according to claim 25, ~~characterized in that it which further comprises a step computer readable code means, in which execute the a function connected to the first shortcut key is executed, if when the object is raised from the touch screen at the position of the first shortcut key.~~

27. (Currently Amended) The application program according to claim 25, ~~characterized in that it which further comprises a step computer readable code means, where which cancel the shifting of the content[[s]] of the first shortcut key is cancelled, if when the object is raised~~

from the touch screen in an area, which is not defined to belong to a shortcut key.

28. (Currently Amended) The application program according to claim ~~27~~ 23,
~~characterized in that the~~ wherein a content[[s]] of a shortcut key is a function defined to be
executed by the shortcut key.

29. (Currently Amended) The application program according to claim 28, ~~eharacterized in~~
~~that it which is~~ arranged configured to be used in one of the following devices: a cellular
network terminal, a portable computer or a palm computer.

30. (Cancelled)